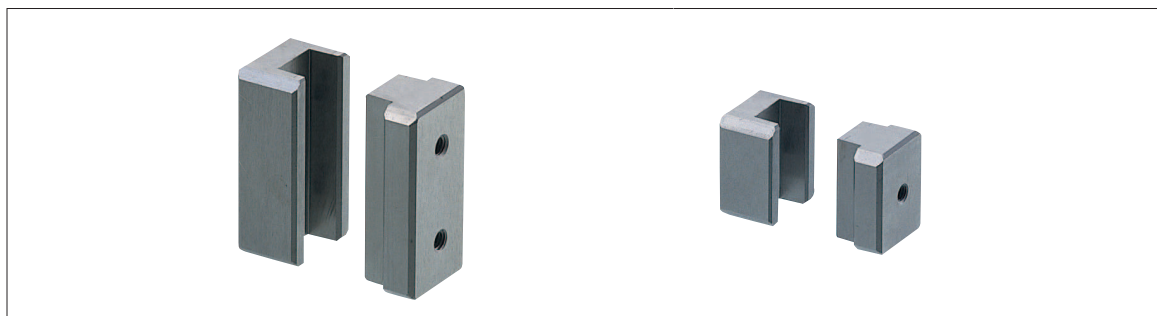


TAPER BLOCK SETS

Green character items
now kept in stock.

 Stock Items in Thailand



Group	Model Assembly	Tolerance	(With mating marks)	Material	Hardness
Standard Class	C-TBS	0 -0.02	Due to machining for assembly, non-original components should not be used for assembly	Equivalent to YK30	56HRC~

■ 2 bolt holes (L30 ~ 100)

■ 1 bolt hole (L20~25, A20~65)

■ 1 bolt hole (A12-16 only)

● Assembly dimensions

- The presence of the mating mark on the C mark side significantly simplifies the positioning operation.
- Please make sure the C mark is on the outer side of the mold where it can be easily identified.
- For the C-TBS model, please strictly adhere to the original assembly form and orientation as those in the time of delivery.



Order

Part Number **C-TBS 35 - 40 - 3**



Price

Contact Information for Inquiry
WOS: <http://th.misumi-ec.com/>
TEL: 038-959-200 FAX: 038-959-202



Delivery

 **1** Day

■ Quantity discount rate

Quantity	1~9	10~19	20~29	≥30
Rate	-	5%	10%	15%

⚠ To be quoted on price & lead time above Max. Q'ty

Green character items now kept in stock.

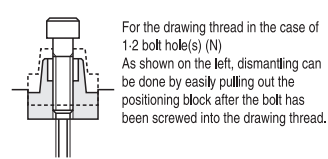
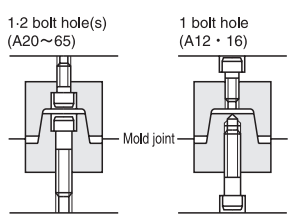
 Stock Items in Thailand

Standard Class with Mating Marks

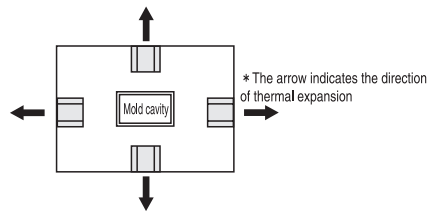
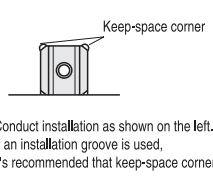
V	E	T	T ₁	T ₂	Bolt Hole				Mounting Bolt	Drawing Thread N	Threaded Hole MX ℓ	Bolt Hole Quantity	Model		L Selection	K° Selection	U/price			
					ℓ ₁	ℓ ₂	d	t					Type	A						
7	5								M3	M 3	M3X6	1 (Threaded hole)	C-TBS	12	15					
9		23	7	14					M4	M 4	M3X6	1 (Threaded hole)		16	20					
12	7						6.5	3.5	M3	M 4		1			20			25	1	
												2			30					
												1			40					
15	8	28	9	17					M4	M 5		1			25			30	3	
												2			40					
17		32	10	20			9	6	M5	M 6		1			25			30	5	
												2			40					
												1			30					
20	10	35	11	22								2		30	40					
												1		50						
												1		40						
25	15	45	14	29			11	7	M6	M 8		2		40	50					
												1		75						
												1		100						
												1		60						
35	20	60	19	39			15	30	M8	M10			65	60						

Quotation via WOS

Precautions for Use



Features of Tapered Precision Positioning Block Set



The tapered precision positioning block set can absorb the thermal expansion of the mold plate as the temperature of thermosetting resin molds rises to a relatively high level, maintaining a proper positioning function. As shown above, the thermal expansion may not be fully absorbed if a precision positioning pin set is utilized. For the precision positioning block set, if the groove's orientation is parallel to the direction of the thermal expansion as shown above, the impact of the thermal expansion can be eliminated.

***Taper Block Sets บางขนาดที่อยู่ในกรอบสีเทายังไม่มีจำหน่ายในประเทศไทย หากท่านมีความประสงค์ให้มีชุด จัดเก็บสินค้าเพื่อจำหน่ายในประเทศไทย กรุณาแจ้งความจำนงได้ที่... E-mail address: Moldsales@misumi.co.th

Dear value customer, some Taper Block Sets diameter and size in grey boxes are not available in Thailand. If you would like MISUMI to stock any particular specification please contact us at... E-mail address: Moldsales@misumi.co.th